

Electronic Acknowledgement Receipt

EFS ID:	10434856
Application Number:	10743417
International Application Number:	
Confirmation Number:	7517
Title of Invention:	Automated method of and system for identifying, measuring and enhancing categories of value for a value chain
First Named Inventor/Applicant Name:	Jeff Scott Eder
Customer Number:	53787
Filer:	BJ Bennett
Filer Authorized By:	
Attorney Docket Number:	VM-56
Receipt Date:	30-JUN-2011
Filing Date:	22-DEC-2003
Time Stamp:	21:01:35
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	schulze_mark.pdf	334197 77495f10073546a7bfc63088345a3991154 7607	no	8

Warnings:

Information:

2	Non Patent Literature	smith_cole.pdf	1062266 4311b3e2204b898a19ca6349617b626305 b01cda	no	23
---	-----------------------	----------------	---	----	----

Warnings:

Information:

3	Non Patent Literature	heching_aliza.pdf	1411604 503569a126b0a43fd8533e0fe428bf842b4d 3956	no	37
---	-----------------------	-------------------	---	----	----

Warnings:

Information:

4	Non Patent Literature	eppen_gary.pdf	616098 bd1596ee04e955be780b71b6e41e0b1de6 307368	no	11
---	-----------------------	----------------	--	----	----

Warnings:

Information:

5	Non Patent Literature	hodder_james.pdf	245015 11d9ac5934442329645c51ec07caf8e170d 9545f	no	7
---	-----------------------	------------------	--	----	---

Warnings:

Information:

6	Non Patent Literature	hodder_james2.pdf	1557250 9bc3556357b41a59350c7d5db95f1846a9c c374f	no	6
---	-----------------------	-------------------	---	----	---

Warnings:

Information:

7	Non Patent Literature	bradley_stephen.pdf	1544799 3b0c1e116fe7c7f72b231e5aead264d0d29 d8058	no	45
---	-----------------------	---------------------	---	----	----

Warnings:

Information:

8	Non Patent Literature	zomaya_albert.pdf	4157807 9b404e9c39a8323336fe660e5611ea738f5 f86b	no	17
---	-----------------------	-------------------	--	----	----

Warnings:

Information:

9	Non Patent Literature	addendum_filing_pto.pdf	369242 e0738fc82094b24eece51b152fb22f91002 7181	no	10
---	-----------------------	-------------------------	---	----	----

Warnings:

Information:

10	Non Patent Literature	P12_2011_03_16_PD.pdf	454877 8f9419d5647ebb59299fe1ee4a654aeb98c e2061	no	18
----	-----------------------	-----------------------	--	----	----

Warnings:

Information:

11	Non Patent Literature	care_algo.pdf	489465 05dfa172bc0867eb7cabbd7c5def0470fea8 63ee	no	12
----	-----------------------	---------------	--	----	----

Warnings:

Information:

12	Non Patent Literature	cohen_morris.pdf	1876770 866c1384290bab6dad8b954e808e3c6ec7b 7a6ca	no	14
----	-----------------------	------------------	---	----	----

Warnings:

Information:

13	Non Patent Literature	jensen_paul.pdf	153352 0f28ac050da3e740e32f52cf3ff2d2fc43e932 91	no	6
----	-----------------------	-----------------	--	----	---

Warnings:

Information:

14	Non Patent Literature	rockefeller_r.pdf	1181368 11a2a9cacae1d74e52592263a93644dd493 e4376	no	33
----	-----------------------	-------------------	---	----	----

Warnings:

Information:

15	Non Patent Literature	hauser_john.pdf	722944 8c34c971540b1f6312f965092679f196b31ff e2d	no	12
----	-----------------------	-----------------	--	----	----

Warnings:

Information:

16	Non Patent Literature	kon_stanley.pdf	868935 9b8443b290349fc920c0aa74d4506d7f510f eaab	no	27
----	-----------------------	-----------------	--	----	----

Warnings:

Information:

17	Non Patent Literature	treynor_jack.pdf	917323 ddf77e36ace2be2869a10740acbac102d96f 40a6	no	6
----	-----------------------	------------------	--	----	---

Warnings:

Information:

18	Non Patent Literature	ippolito_richard.pdf	625373 9e12b3654570fb7e855275fd0b313be776 6ba82	no	9
----	-----------------------	----------------------	---	----	---

Warnings:

Information:

19	Non Patent Literature	mulvey_john.pdf	733826 17209b2a58b525ce76b554f2dbf6c7cef74 97f6	no	14
----	-----------------------	-----------------	---	----	----

Warnings:

Information:

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.